ERP02.001APC1 SEQLIST.txt

SEQUENCE LISTING

```
<110> Brownlie, Joyn
      Chalker, Victoria Jane
      Erles, Kerstin
<120> VACCINE COMPOSITION FOR VACCINATING DOGS
 AGAINST CANINE INFECTIOUS RESPIRATORY DISEASE (CIRD)
<130> ERP02.001APC1
<140> US 10/563,199
<141> 2006-01-03
<150> PCT/GB2004/002865
<151> 2004-07-01
<150> GB 0315326.6
<151> 2003-07-01
<160> 10
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 218
<212> DNA
<213> Chlamidophila
<400> 1
agtggtctcc ccagattcag actaggtttc acgtgcctag ccctactcag gtatcgaata 60
gagictettg tititicgic tacgggacta teacectgia tegitetaet ticcagaagt 120
attcgactaa aacttaagat cccatgttat cgaccctaca accccacatt aaaaatgtgg 180
                                                                   218
tttggtcttc tcccctttcg ctcgccgcta cacaggga
<210> 2
<211> 221
<212> DNA
<213> Chlamydophila
<400> 2
gacagtggtc tccccagatt cavactaggt ttcacgtgtc tagccctact caggtatcga 60
atagagtete ttgtttttwc gtctacggga ctateacet gtategttet actitecaga 120
agtattcgac taaaacttaa gatcccatgt tatcgaccct acaaccccac attaaaaatg 180
tggtttggtc ttctcccctt tcgctcgccg ctacacaggg a
                                                                   221
<210> 3
<211> 224
<212> DNA
<213> Chlamydophila
<400> 3
tgagagtggt ctccccagat tcagactagg tttcacgtgt ctagccctac tcaggtatcg 60
aatagagtet ettgtttttt egtetaeggg aetaaeaee tgtategtte taettteeag 120
aagtattcga ctaaaactta agatcccatg ttatcgaccc tacaacccca cattaaaaat 180
gtggtttggt cttctccct tttcgctcgk ccgytatcac aggg
                                                                   224
<210> 4
<211> 221
<212> DNA
<213> Chlamydophila
```

ERP02.001APC1 SEQLIST.txt

```
<400> 4
gadagtggtc tccccagatt cadactaggt ttcacgtgtc tagccctact caggtatcga 60
atagagtete ttgtttttte gtetaeggga etateaeeet gtategttet actityeaga 120
agtattcgac taawwcttaa gatcccatgt tatcgaccct acaaccccac attwwwwatg 180
                                                                   221
tggtttggtc ttctcccctt tygctcgccg ctacacaggg a
<210> 5
<211> 217
<212> DNA
<213> Chlamydophila
<400> 5
tgagagtggt ctccccagat tcagactagg tktcacgtgt ctagccctac tcaggtatcg 60
aatagagtct cttgttttkt cgtctacggg actatcaccc tgtatcgttc tactttccca 120
gaagtattcg actaaaahct taagatcccc atgttatcga ccctacaacc cccacatdaa 180
                                                                   217
aaatgtggtt tggtcttctc ccctttcgct cgccgct
<210> 6
<211> 221
<212> DNA
<213> Chlamydophila
<400> 6
gabagtggtc tccccagatt cagactaggt ttcacgtgtc tagccctact caggtatcga 60
atagagtete ttgtttttte gtetacggga etateaecet gtategttet aettteeaga 120
agtattcgac taaaacttaa gatcccatgt tatcgaccct acaaccccac attaaaaatg 180
                                                                   221
tggtttggtc ttctcccctt tcgctcgccg ctactcaggg a
<210> 7
<211> 220
<212> DNA
<213> Chlamydophila
<400> 7
tgagagtggt ctccccagat tcagtcaaaa tatcacgtgt tccgacctac tcaggatact 60
attagtatta ttgagaatbt taattacagg agtatcacct tctatgctct agtttccaac 120
taaticatct aticictta attacacati atagtcctac aacccccmaa tgcaagcatt 180
gggtttgtcc taatcccagt tcgctcgccg ctacacaggg
<210> 8
<211> 220
<212> DNA
<213> Chlamydophila
<220>
<221> misc_feature
<222> 174
<223> n = A,T,C or G
<400> 8
tgagagtggt ctccccagat tcagactagg tttcacgtgt ctagccctac tcaggtatcg 60
aatagagtet ettgtttttt tgtetaeggg aetateaeee tgtategtte taettteeag 120
aagtatīcga ctaāaactta agatcccātg ttatcgaccc tācaacccca catnaaaaat 180
gtggtttggt cttctccct ttcgctcgcc gctacacagg
                                                                   220
<210> 9
<211> 28
<212> DNA
<213> Artificial Sequence
<220>
<223> PCR primer
```

ERP02.001APC1 SEQLIST.txt

<400> 9 gatgccttgg cattgatagg cgatgaag	28
<210> 10 <211> 21 <212> DNA <213> Artificial Sequence <220> <223> PCR primer	
<400> 10 tggctcatca tgcaaaaggc a	21